SURVEY RECOVERY FORM

City of Everett						State of Washington		
Department of Public Works County: Snohomish								
Station Name: 617 11 01								
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 617	Page:	11 P t	:# :	01		0/15/1995 Geodetic Consultants 1995	
Section: 17	Tow	nship: 2	29N			Range: 5E		
LAT	TITUDE: (5 decima	l nlaces)	47	59	42	.15758		
	LONGITUDE: (5 decimal places) 122			11		61670		
122 11 30.01070								
ORTHOMETRIC HEIGHT: 88.8 Feet								
27.0						Meters		
Washington State Plane Coordinates – North Zone								
	Northing	Ea	Easting		Poir	nt Scale Factor	Convergence	
	(4 decimal places)		(4 decimal places)		(to 9 decimal places)		Deg Min Sec	
Feet	365931.108		1305909.256			0.999944544	-01 01 02.0	
Meters	111536.0248	398	398041.9373					
HORIZONTAL DATA: By Trepainer Eng. using GPS Methods in 1995 resection survey, comments								
X GPS survey, GPS adjustment software used: Leica SKI other, explain:								
surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional accuracy: vertical data absolute positional accuracy: ft. @ yes confidence confidence surveyor's estimated absolute positional accuracy: ft. @ surveyor's estimated absolute positional accuracy: ft. @ surveyor's estimated relative positional accuracy: ft. @ surveyor's estimated relative positional accuracy: ft. @ surveyor's estimated relative positional accuracy: surveyor's estimated relative positional accuracy: surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional accuracy: surveyor's estimated relative positional accuracy: surveyor's esti								
MONUMENT DESCRIPTION								
A monument set under an iron monument case and cover in the northeast angle of the intersection. The Old								
City of Everett Monument Book describes the monument as a Standard City of Everett that is 22 feet north								
and 22 feet east of the center of the intersection.								
TO REACH								
It is located in the northeast angle of the intersection of 17 th Street and McDougal Avenue								
REFERENCES A Company Distance Description								
Az from North North 80 degrees East	Distance		Reference Description to a stop sign and street sign			l		
South 7 degrees West	51.2 feet	to a fire hydr	rant	1511				
North 68 degrees West	41.4 feet	to a power li		l C	لدموا	D 1 F) Transinas Esa	
Month & Year Recovered: 10/06/1997 Condition of Mark: Good Recovered By: Trepainer Eng.								